Application number 09/682,007

LeRoy David Dickson

Art Unit 2872

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Number:

09/682,007

Application Filed:

July 9, 2001

TC 2300 MAIL ROOM

Applicant:

LeRoy David Dickson >

Title of Invention:

Enhanced Volume Phase Grating with High Dispersion,

Hould Hould Milwellen 2/5/02 High Diffraction Efficiency and Low Polarization Sensitivity

Examiner:

Audrey Y. Chang

Art Unit:

2872

Attorney Docket Number:

07032001

Assistant Commissioner for Patents Washington, DC 20231

RESPONSE TO OFFICE ACTION

Madam:

In response to the Office Action mailed December 12, 2001, please amend the above application as follows:

AMENDMENT OF THE CLAIMS:

Cancel all claims of record and substitute new claims 9 to 16 as follows:

9. An enhanced volume phase grating comprising

a rigid support means;

a volume phase medium attached to said rigid support means;

a transparent cover means attached to said volume phase medium with a transparent adhesive to provide a sealant and projectant for said volume phase medium;

the bulk refractive index, n, of said volume phase medium being periodically modulated within the thickness, T, of said volume phase medium in a direction parallel to the surface of said volume phase medium, with a peak value of refractive index equal to $n + \Delta n$, where Δn is the peak modulation of said bulk refractive index, n, the periodic sequence of said peak values of said refractive index throughout said thickness, T, of said volume phase medium creating a periodic structure of Bragg surfaces within said volume phase medium with a period, d, where